

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4329	FPGA same microprocessor	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:28
L2	31	(FPGA same microprocessor).ab.	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:54
L3	1176	PICOnet	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:57
L4	1097	wireless and 3	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:54
L5	84	"709"/\$.ccls. and 4	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:54
L6	0	"6732141.pn" and wireless	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:55
L7	0	"6732141.pn"	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:55
L8	0	"6732141.pn"	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:56
L9	1	"6732141".pn.	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:56
L10	0	9 and (wdm or dwdm)	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:56
L11	1	9 and wireless	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:56
L12	902	ad-hoc near3 network	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:57
L13	136	"709"/\$.ccls. and 12	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:57
L14	118	13 and wireless	US-PGPUB; USPAT	OR	OFF	2005/10/03 16:57



"single chip computer"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Results 1 - 20 of about 122 for "single chip computer". (0.34 seconds)

RISC I: A Reduced Instruction Set VLSI Computer

DA Patterson, CH Sequin - 25 Years ISCA: Retrospectives and Reprints, 1998 - portal.acm.org

... performance advantages of RISC. It appears possible to build a **single chip computer** faster than VAX 11/780. INTRODUCTION A general trend ...

Cited by 43 - [Web Search](#) - [byte.csc.lsu.edu](#) - [paul.rutgers.edu](#) - [eecs.vanderbilt.edu](#) - [all 8 versions](#) »

... Motor Drive for Application in Electric Drive Bicycle Based on 80C196KC Single Chip Computer ...

CHSTX Fang, X Guilin - [ieeexplore.ieee.org](#)

... 6/02/s 17.00 ©2002 IEEE 2149 The Switched Reluctance Motor Drive for Application in Electric Drive Bicycle Based on 80C196KC Single Chip Computer Control Chen ...

Cited by 2 - [Web Search](#) - [ieeexplore.ieee.org](#)

[CITATION] 80C31 Single chip Computer control of SRM for Locomotive in coal Mines

C Hao, X Guilen, REUSE_AUTHOR_NAMES___ - Chinal University of Mining and Technology, Xuzhoba, 1984

Cited by 2 - [Web Search](#)

Intelligent RAM (IRAM): The Industrial Setting, Applications and Architectures

DA Patterson, K Asanovic, A Brown, R Fromm, J ... - ICCD, 1997 - doi.ieeeecs.org

... Although an IRAM may be classified as a **single chip computer** and sold like desktop or embedded microproces- sors, the initial companies most interested in ...

Cited by 17 - [Web Search](#) - [doi.ieeeecomputersociety.org](#) - [iccd-conference.org](#) - [twins.pmf.ukim.edu.mk](#) - [all 13 versions](#) »

The revolution yet to happen

G Bell, JN Gray - Beyond Calculation: The Next 50 Years of Computing, 1997 - research.microsoft.com

Page 1. 1 The Revolution Yet to Happen C. Gordon Bell Jim Gray March 1997 Technical Report MSR-TR-98-44 Microsoft Research Advanced Technology Division ...

Cited by 25 - [View as HTML](#) - [Web Search](#) - [arxiv.org](#) - [portal.acm.org](#) - [adsabs.harvard.edu](#) - [all 8 versions](#) »

[PS] Technological trends and their impact on the future of supercomputers

U Rude - High Performance Scientific and Engineering Computing, ... - cl.cam.ac.uk

... Such a device might be interesting as a **single chip computer** for embedded applications, but for engineering (workstation-type) applications we might demand a ...

Cited by 10 - [View as HTML](#) - [Web Search](#) - [cl.cam.ac.uk](#) - [informatik.uni-erlangen.de](#)

Design of the Mosaic Element

C Lutz, S Rabin, CL Seitz, D Speck - Proceedings, Conf. on Advanced research in VLSI - caltechctr.library.caltech.edu

... Abstract. The Mosaic element is a fast **single chip computer** designed to be used in groups for concurrent computation experiments. ...

Cited by 15 - [Cached](#) - [Web Search](#) - [resolver.caltech.edu](#) - [caltechctr.library.caltech.edu](#)

Programmers'Views of SoCs

JM Paul - Proceedings of International Conference on Hardware/Software ..., 2003 - portal.acm.org

... design. Many are left wondering if there is anything really new about SoCs

that will impact **single chip computer** organization. Future ...

Cited by 8 - [Web Search](#) - [ieeexplore.ieee.org](#) - [sigda.org](#) - [ece.cmu.edu](#) - [all 8 versions »](#)

Benchmark-Based Design Strategies for Single Chip Heterogeneous Multiprocessors

JAM Paul, DE Thomas, A Bobrek - Proceedings of the 2nd IEEE/ACM/FIP international ..., 2004 - [portal.acm.org](#)

... 2. The Landscape of Design Future **single chip computer** systems will be hybrids of two very different classes of design, that of general purpose, programmable ...

Cited by 2 - [Web Search](#) - [doi.ieeeecomputersociety.org](#) - [ece.cmu.edu](#) - [ieeexplore.ieee.org](#) - [all 5 versions »](#)

Balancing Performance, Area, and Power in an On-Chip Network

B Gold, JM Baker, CM Hsiao, MT Jones, V Blackburg - 2003 - [ece.cmu.edu](#)

... Blackburg, Virginia Keywords: Router, crossbar switch, network, virtual channels, power, area, system on chip, message passing, **single chip computer**, SCMP ...

Cited by 8 - [View as HTML](#) - [Web Search](#) - [scholar.lib.vt.edu](#) - [scholar.lib.vt.edu](#)

The design of the node for the single chip message passing (SCMP) parallel computer

MB Bucciero, JM Baker, CJ Armstrong, T Martin, V ... - 2004 - [scholar.lib.vt.edu](#)

... March 23, 2004 Blackburg, Virginia Keywords: Processor, parallel, node, system on chip, **single chip computer**, SCMP Copyright 2004, Mark Bucciero Page 2. ...

Cited by 1 - [View as HTML](#) - [Web Search](#) - [scholar.lib.vt.edu](#) - [Library Search](#)

A distributed computing architecture for small satellite and multi-spacecraft missions

B Palmintier, C Kitts, P Stang, M Swartwout - Breakthrough Technologies- The Foundation of the Future, 2002 - [aria.cec.wustl.edu](#)

... s ports. PIC16F877 Micro Controller The PIC16F877 is a **single chip computer**, requiring only an external clock source. It resides ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [aria.seas.wustl.edu](#) - [csa.com](#) - [all 6 versions »](#)

Memory Efficient Variants of Public-Key Schemes for Smart Card Applications

A Shamir - EUROCRYPT, 1994 - [springerlink.com](#)

... a choice are the small physical size, the portability, the convenience of non-volatile memory, and the security offered by a **single chip computer** embedded in a ...

Cited by 1 - [Web Search](#)

Intelligent instrumentation

SK Howellt, TDS Hamilton - Meas. Sci. Technol, 1990 - [iop.org](#)

... TEMPERATURE SENSOR Figure 4. A simple yet powerful controller based on a 28671 **single chip computer**, with 4kbyte EPROM and 2kbytes of RAM. ...

Cited by 1 - [Web Search](#) - [iop.org](#) - [adsabs.harvard.edu](#)

Verification of Unmanned Air Vehicle Flight Control and Surveillance Using Mobile Communication

CE Lin, CW Hsu, YS Lee, CC Li - Journal of Aerospace Computing, Information, and ..., 2004 - [pdf.aiaa.org](#)

... Delay 23 ms Call **Single Chip Computer** Check Character ... Yes No Command transform to PWM signal via **Single Chip Computer** Module to control servo motor ...

Cited by 1 - [Web Search](#) - [csa.com](#)

A discharge locating probe for rotating machines

HG Sedding, GC Stone, O Hydro, O Toronto - IEEE Electrical Insulation Magazine, 1989 - [ieeexplore.ieee.org](#)

... Fig. 1. DL probe antenna and signal processing module Fig. 2. Typcal response of DL probe to pd **Single Chip Computer** Fig. 3. Block ...

Cited by 1 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Application of Kalman filter to bearing-only target tracking system

SH Cui, CY Zhu, SZME Coll - Signal Processing, 1996., 3rd International Conference on, 1996 -

ieeexplore.ieee.org

... satisfactorily. A real time tracking processing is achieved using an 8098

single chip computer [PDF Full-Text (300 KB)] ABSTRACT PLUS. ...

[Cited by 1](#) - [Web Search](#) - [csa.com](#)

The 1995 IJCAI Robot Competition and Exhibition

D Hinkle, D Kortenkamp, D Miller - *AI Magazine* - [traclabs.com](#)

... The control system for the autonomous wheelchair developed at AAI is based on a

Motorola 68332 32-bit micro controller (a **single chip computer** with on-chip ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

80C31 Single Chip Computer Control of the Switched Reluctance Motor for Locomotive in Coal Mines

C Hao, X Guilin - *Electrical Machines and Systems, 2001. ICEMS 2001. ...*, 2001 - [ieeexplore.ieee.org](#)

... I. Schematic diagram of the developed electric drive —604— **80C31 Single Chip Computer**
Control of the Switched Reluctance Motor for Locomotive in Coal ...

[Web Search](#) - [ieeexplore.ieee.org](#)

An algorithm for ECG data compression and its real-time realization with **single chip computer**

XC Zhao, S Ding, Z Zhang, H Peng - *Sheng Wu Yi Xue Gong Cheng Xue Za Zhi*, 1998 - [ncbi.nlm.nih.gov](#)

[An algorithm for ECG data compression and its real-time realization with **single chip computer**] [Article in Chinese] Zhao XC, Ding S, Zhang Z, Peng H ...

[Web Search](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [Next](#)

"single chip computer"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google